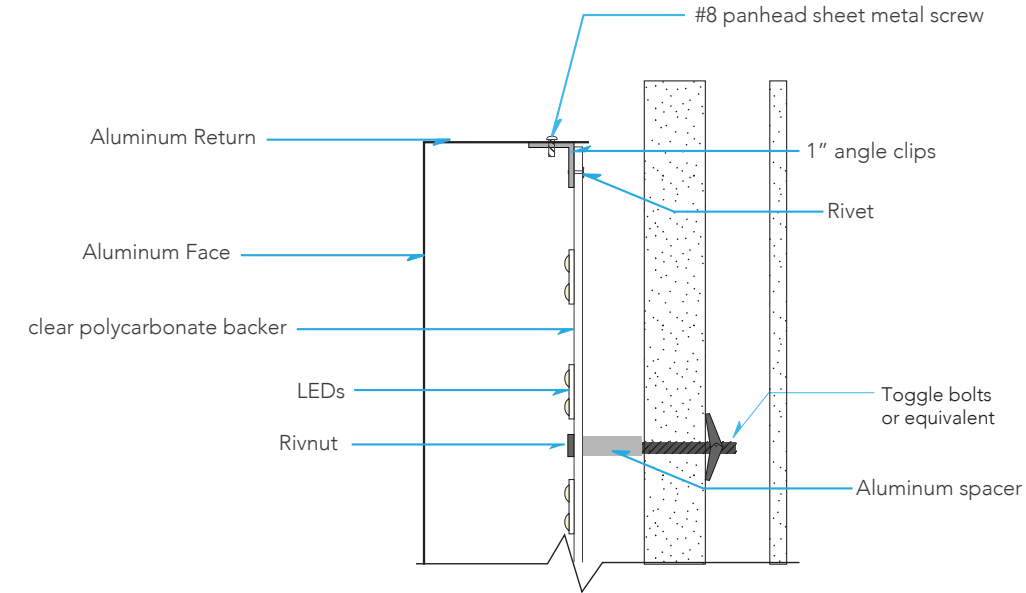



COLOR SPEC:	PAINT:	VINYL / LAMINATE:	MATERIAL SPEC:	LETTERS:	CABINET / SUBSTRATE:	ILLUMINATION:	LIGHTING:	QUANTITY:	TOTAL ITEMS:
	P1 Letters: Satin White - Sherwin Williams Pure White			0.08" faces with 0.063" returns. 1/4" polycarbonate backers with 1" aluminum clips.	Mounted on 2" stand offs for halo glow.		Sloan LED 6500K - 7,936 Lumens total		1

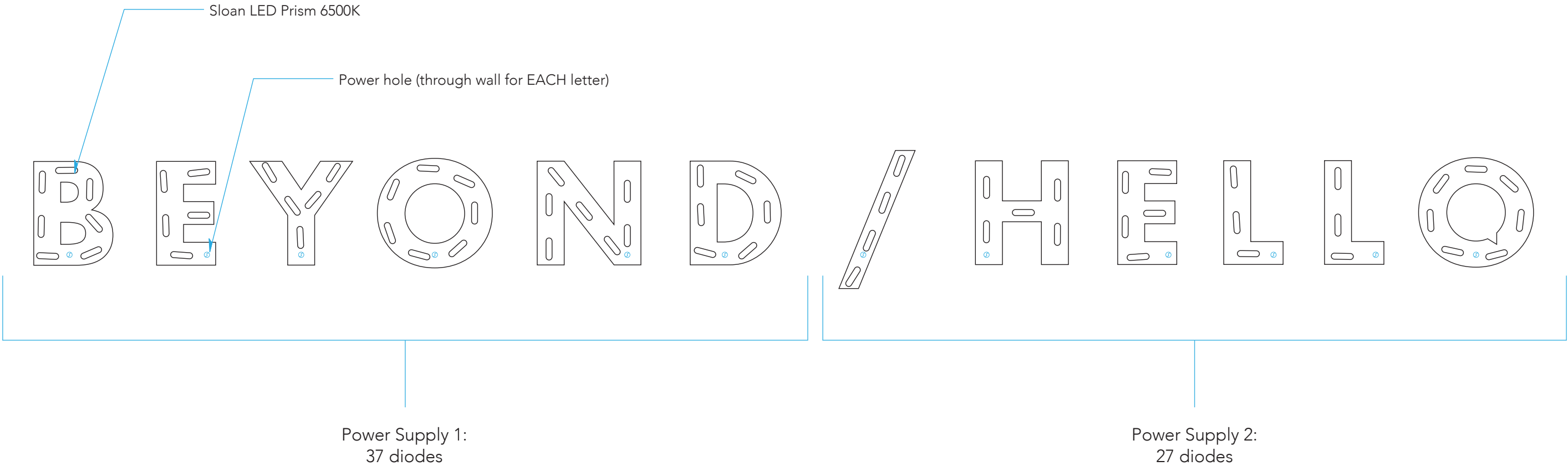
TOTAL SIZE = 22.4 sq/ft



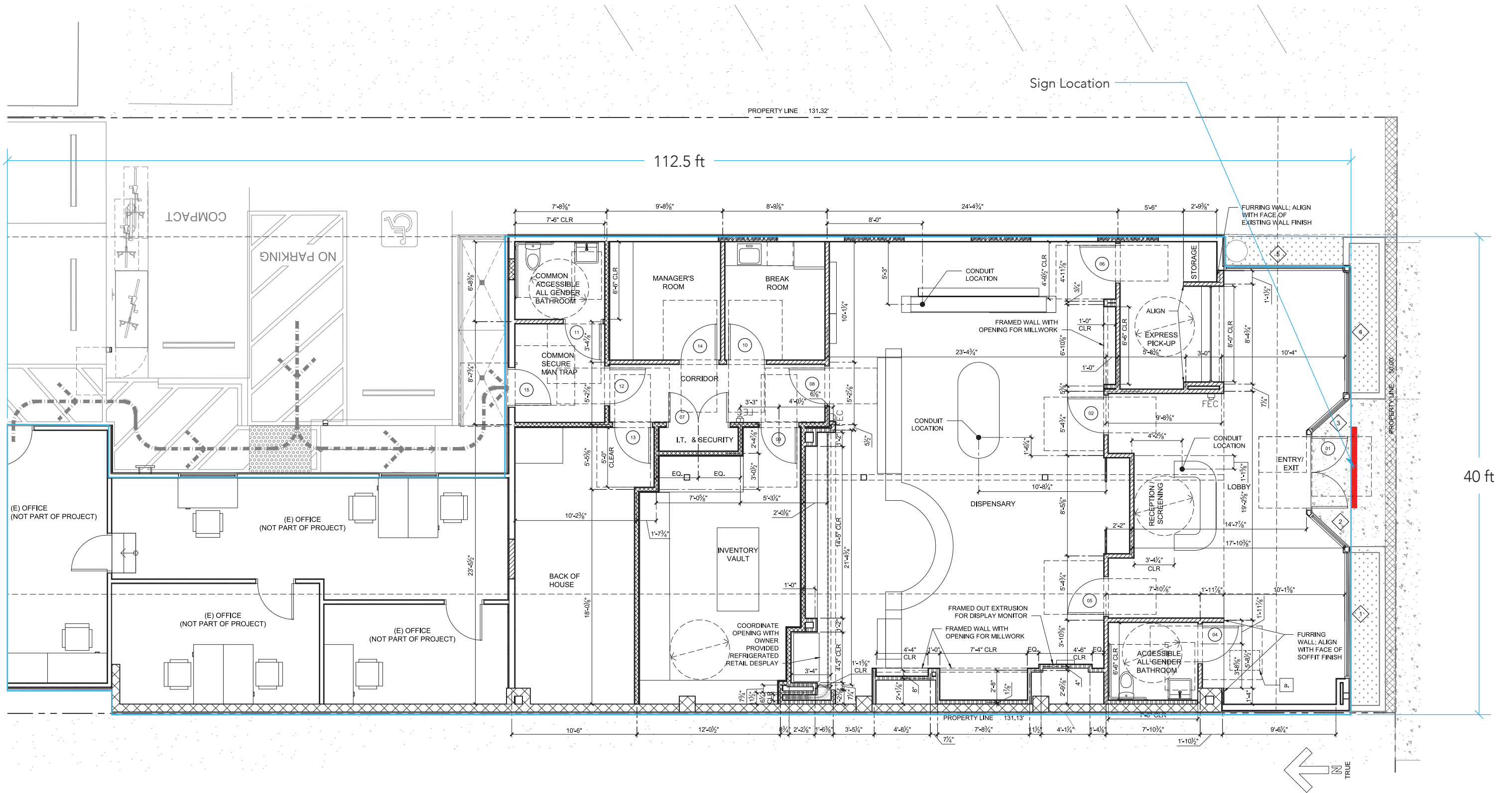
	5835 W 6th Ave. Unit 4C Lakewood, CO 80214 303.289.8547	Project: Beyond/Hello Santa Barbara	Address: 3516 State St., Santa Barbara, CA 93105	Order #: 200904	Date: 05/06/2020
		Client: Jushi		Designer: Maddie Bonthron	
		Contact: Blake Brower	Phone #:	Rev: 5	<input type="checkbox"/> Approved

COLOR SPEC:	PAINT:	VINYL / LAMINATE:	MATERIAL SPEC:	LETTERS:	CABINET / SUBSTRATE:	ILLUMINATION:	LIGHTING:	QUANTITY:	TOTAL ITEMS:
	P1 Letters: Satin White - Sherwin Williams Pure White			0.08" faces with 0.063" returns. 1/4" polycarbonate backers with 1" aluminum clips.	Mounted on 2" stand offs for halo glow.		Sloan LED 6500K - 7,936 Lumens total		1

Each letter to daisy chain together and connect to 2 power supplies BEHIND the wall.  
Switch/photocell to be on power supply box.



A.4 Light Layout  
Not to Scale



A.5 Site Plan  
1in = 8ft







A.7 West Side of Beyond/Hello  
not to scale



5835 W 6th Ave. Unit 4C  
Lakewood, CO 80214  
303.289.8547

Project: Beyond/Hello Santa Barbara  
Client: Jushi  
Contact: Blake Brower

Address: 3516 State St., Santa Barbara, CA 93105  
Phone #:

Order #: 200904  
Designer: Maddie Bonthron  
Rev: 5

Date: 05/06/2020  
☐ Approved





A.8 East Side of Beyond/Hello  
not to scale



5835 W 6th Ave. Unit 4C  
Lakewood, CO 80214  
303.289.8547

Project: Beyond/Hello Santa Barbara  
  
Client: Jushi  
  
Contact: Blake Brower

Address: 3516 State St., Santa Barbara, CA 93105  
  
  
Phone #:

Order #: 200904  
  
Designer: Maddie Bonthron  
  
Rev: 5

Date: 05/06/2020

☐ Approved



A.9 Across the Street from Beyond/Hello  
not to scale

 <div>5835 W 6th Ave. Unit 4C Lakewood, CO 80214 303.289.8547</div>	Project: Beyond/Hello Santa Barbara	Address: 3516 State St., Santa Barbara, CA 93105	Order #: 200904	Date: 05/06/2020
	Client: Jushi		Designer: Maddie Bonthron	<input type="checkbox"/> Approved
	Contact: Blake Brower	Phone #:	Rev: 5	



SloanLED Prism

Premium 12V LED channel letter lighting solution

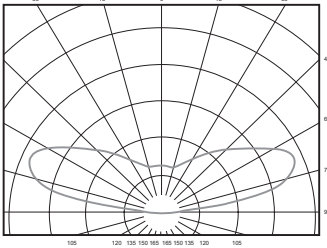
Specifications

Table with 2 columns: Specification, Value. Rows include Dimensions (Whites, HO), Colors, LEDs per module, Operating temperature, Protection class, Binning, Life rating, and Fastening.

PERFORMANCE SERIES



Luminous Intensity Distribution



Whites

Table with 10 columns: Model, Modules per meter/foot, Color temperature, Part number, Optimal can depth, Power per module, Lumens per module (nominal), Efficacy, Power capacity per SloanLED 60 W 12 VDC power supply, Packaging of 5 trays per carton. Rows for SloanLED Prism and HO 12 VDC.

Colors

Table with 10 columns: Part number, Color, Nominal wavelength, Modules per meter/foot, Optimal can depth, Power per module, Lumens per module (nominal), Efficacy, Power capacity per SloanLED 60 W 12 VDC power supply, Packaging of 5 trays per carton. Rows for various color modules.

High Output, 24 VDC

Table with 10 columns: Model, Modules per meter/foot, Color temperature, Part number, Optimal can depth, Power per module, Lumens per module (nominal), Efficacy, Power capacity per SloanLED 100 W 24 VDC power supply, Packaging of 4 bags per carton. Rows for HO 24 VDC.



\* Prism IP68 test parameters are 1.3 m submersion for 30 minutes. Do not mount in submerged application or where module will be directly exposed to prolonged flowing or dripping water. † Configured for Class 2 Output.

SloanLED channel letter products are covered by US and foreign patents pending and covered by one or more of the following US patents issued: 6,932,495, 7,160,140, 7,241,031, 7,520,771, 7,931,386 and European Patent No. 1756471.



SloanLED Prism

Premium 12V LED channel letter lighting solution

Power Supply Capacity

Table with 6 columns: Power supply, Modules per meter/foot, 25 W Power supply, 60 W Power supply, 120 W Power supply, Watts per module. Rows for SloanLED Prism 6500 K and SloanLED Prism HO 6500 K, 5000 K.

Table with 3 columns: Power supply, Modules per meter/foot, 100 W Power supply, 40 W Power supply, Watts per module. Rows for SloanLED Prism HO 24 VDC and SloanLED Prism HO 24 VDC.

Density Guidelines

Table with 10 columns: Size, Module color, Can Depth, Modules per meter, Millimeters on center standard face, Millimeters on center dark vinyl, Millimeters on center perforated vinyl, Watts per module, Modules per M² standard face, Modules per M² dark vinyl. Rows for SloanLED Prism and HO, 12 VDC & 24 VDC.

Notes: 1) It is recommended that you first test LED density in sample letter/cabinet to evaluate brightness, uniformity and color. 2) Should you have questions or require assistance in testing, please contact your SloanLED customer service representative. 3) For multiple rows, calculate half of the row spacing given from the table and start first row offset that distance from return. 4) Products can be used in can depths deeper or shallower than listed above, but testing is recommended. 5) Based on European face materials. 6) Maximum single row coverage is (Millimeters on center with standard face) × 1.25.

These guidelines are intended to provide only an approximation of SloanLED Prism product required for your sign, assuming an optimal balance of performance and cost. SloanLED is not responsible for the actual results based on the use of these guidelines.

SloanLED Headquarters 805.676.3200 • info@SloanLED.com

SloanLED Europe b.v. +31 88 12 44 900 • Europe@SloanLED.com



SloanLED.com

© 2020 SloanLED Rev H 2020-02-12



Use the online SloanLED Layout Estimator to get a quick design and material estimate for your sign. Visit product page for details.



Visit product page for details.

Specifications subject to change without notice.



Table with 4 columns: RiNo Sign Works logo, Address (5835 W 6th Ave. Unit 4C, Lakewood, CO 80214, 303.289.8547), Project/Client/Contact info, Address/Phone info, Order/Designer/Rev info, Date/Approval info.

This artwork is the exclusive property of RiNo Sign Works and is the result of the original work of its employees. It is submitted to your company for the sole purpose of your consideration of whether to purchase signage, according to this artwork, from RiNo Sign Works. Distribution or exhibition of this artwork to anyone other than employees of your company, or use of this artwork to construct a sign similar to the one embodied herein is expressly forbidden.